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DEPARTMENT OF PROCUREMENT
Adam L. Smith, Esq., CPPO, CPPB, CPPM, CPP,
CIPC, CISCC, CIGPM
Chief Procurement Officer
asmith@atlantaga.gov

November 6, 2015

Dear Potential Proponents:

Re: FC-8430, Design-Build Northside Drive Pedestrian Bridge

Attached is one (1) copy of **Addendum No. 5**, which is hereby made a part of the above-referenced project.

For additional information, please contact Lloyd A. Richardson, Contract Administrator, at (404) 864-8504, or by email at larichardson@atlantaga.gov.

Sincerely,

Adam L. Smith

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FC-8430, Design-Build Northside Drive Pedestrian Bridge Addendum No. 5 November 6, 2015 Page 2

ADDENDUM NO. 5

This Addendum No. 5 forms a part of the Request for Proposals and modifies the original solicitation package and any prior Addenda as noted below and is issued to incorporate the following:

• Addition of Exhibit B.1, Concept Drawings

Exhibit B.1, Concept Drawings are hereby removed and replaced with Attachment No. 1 dated 11/6/15.

• Proposal Due Date

The Proposal due date has been extended to Friday, December 4, 2015 at 2:00 P.M. EST.

Addendum No. 5 for FC-8430, Design-Build Northside Drive Pedestrian Bridge is available for pick-up in the Plan Room: City Hall, 55 Trinity Avenue, Suite 1900.

The Proposal due date <u>HAS</u> been modified and Proposals are due on <u>Friday</u>, <u>December 4, 2015</u> and should be time stamped in no later than <u>2:00 P.M. EST</u> and delivered to the address listed below:

Adam L. Smith, Esq., CPPO, CPPB, CPPM, CPP, CIPC, CISCC, CIGPM
Chief Procurement Officer
Department of Procurement
55 Trinity Avenue, S. W.
City Hall South, Suite 1900
Atlanta, Georgia 30303

** All other pertinent information is to remain unchanged**

FC-8430, Design-Build Northside Drive Pedestrian Bridge Addendum No. 5 November 6, 2015 Page 3

Acknowledgment of Addendum No. 5

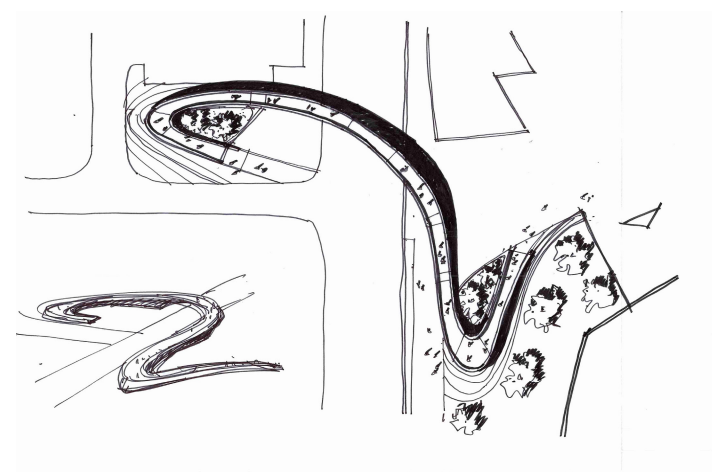
Proponents must sign below and return this form with your proposal to the Department of Procurement, 55 Trinity Avenue, City Hall South, Suite 1900, Atlanta, Georgia 30303, as acknowledgment of receipt of this Addendum.

<u> </u>	ndum No. 4, FC-8430, Design-Build Northside day of, 201
	Legal Company Name of Proponent
	Signature of Authorized Representative
	Printed Name
	Title
	Date





CONCEPT DIAGRAM - CONTINUOUS FORM

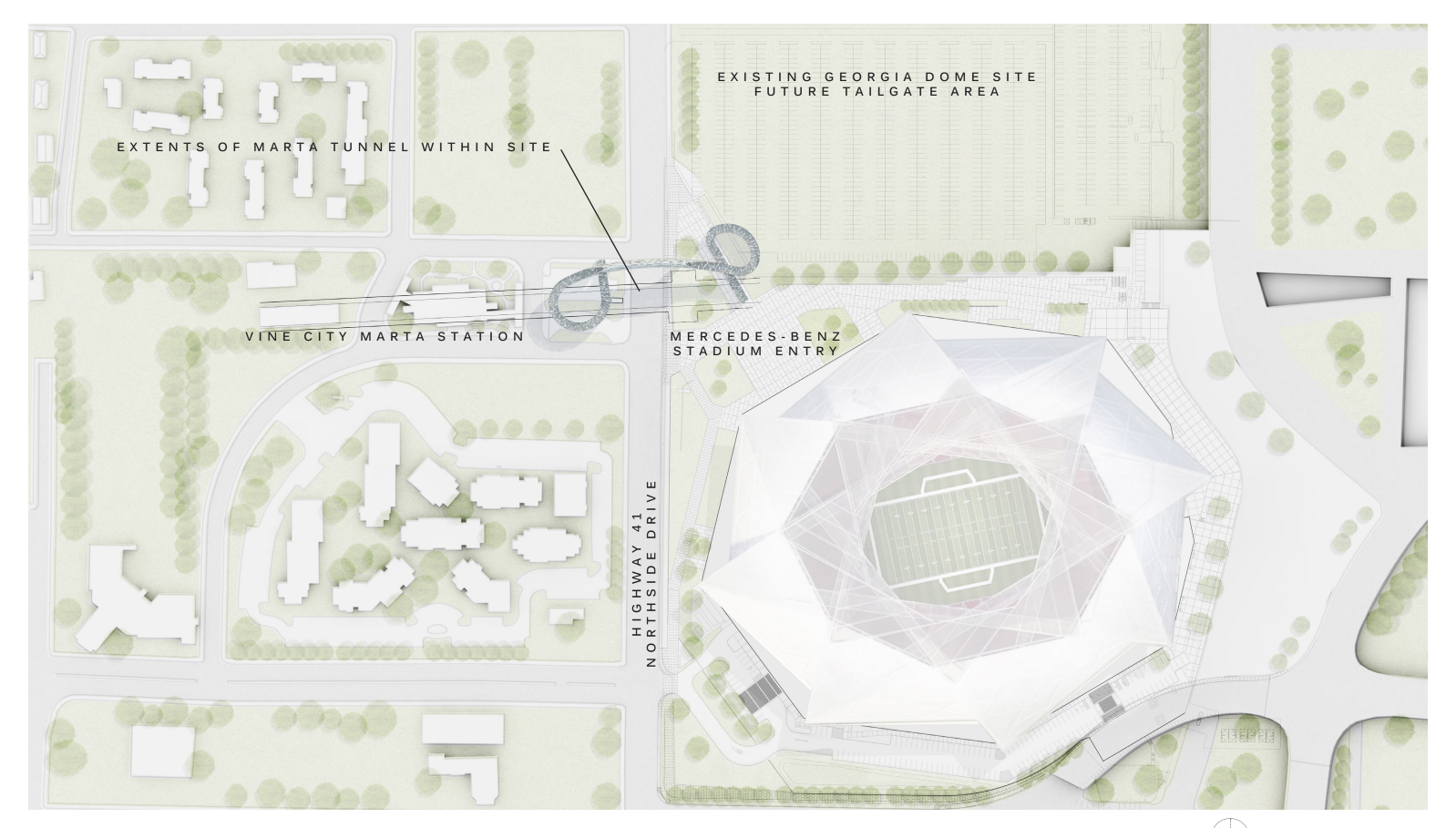


CONCEPT SKETCHES

THROUGH THE TUNNEL TO GAMEDAY

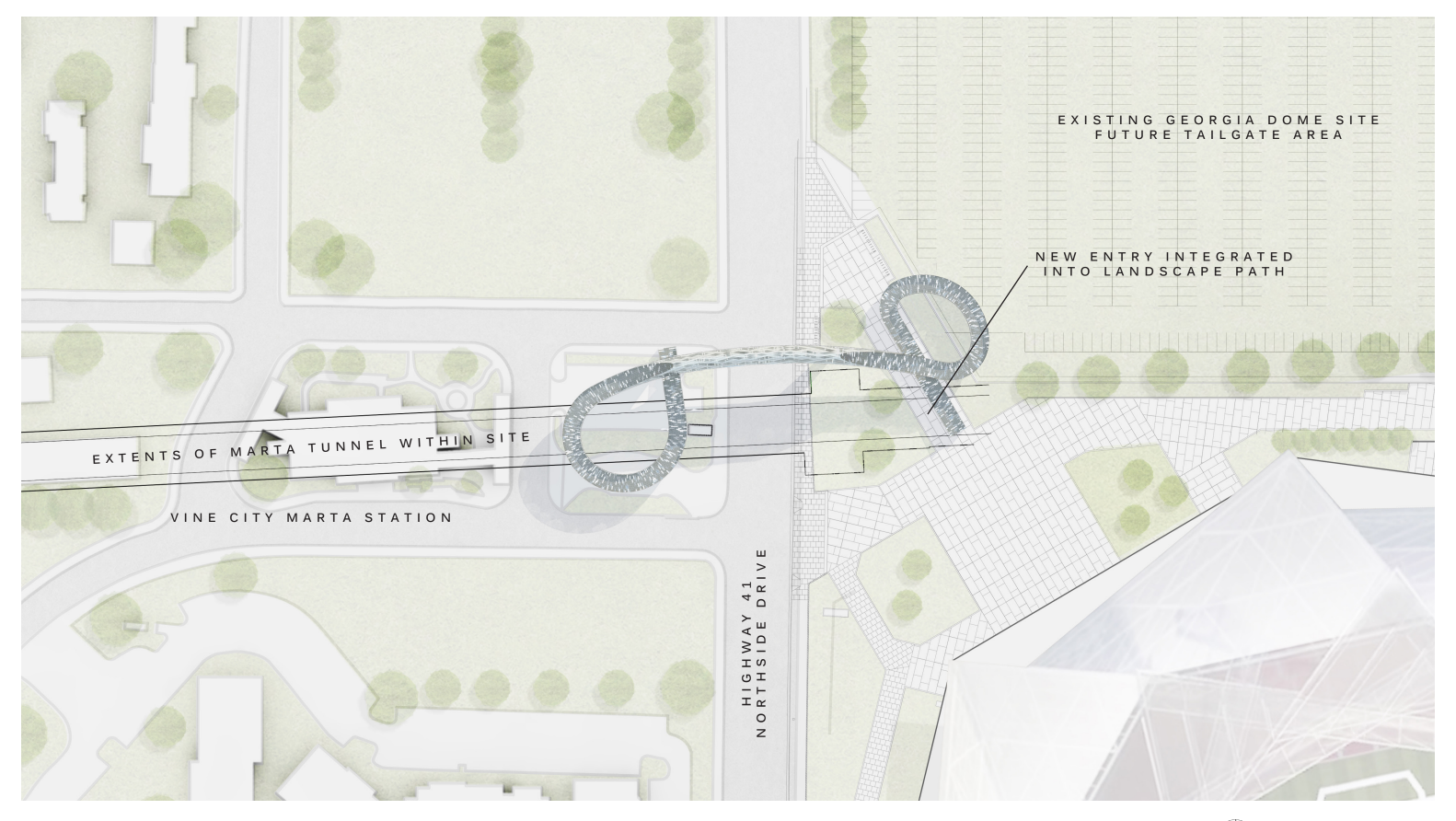
The smooth geometry of the bridge commands a bit of its own identity apart from the stadium, giving a soft transition toward the edge of the neighborhood. The form creates a winding path anchored at two strong visual points on both ends that connect with the ground plane.

With a smooth, simple form, excitement is given the bridge through introducing a shade structure overhead. Cylindrical in section, the form gives the visitor the feeling of passing through the tunnel onto the field. The result is a grand introduction to the event space, a strong sense of arrival that the stadium commands.

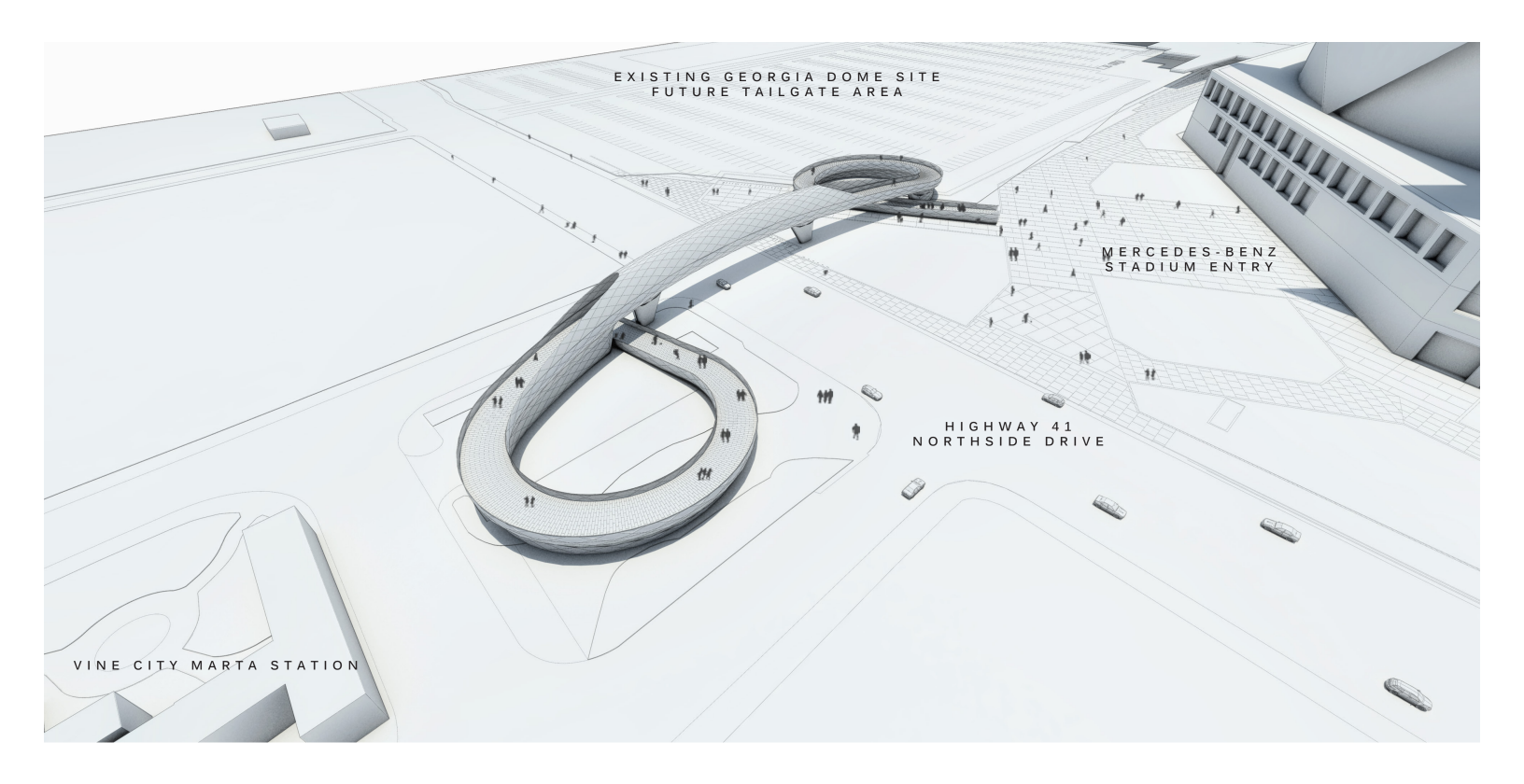






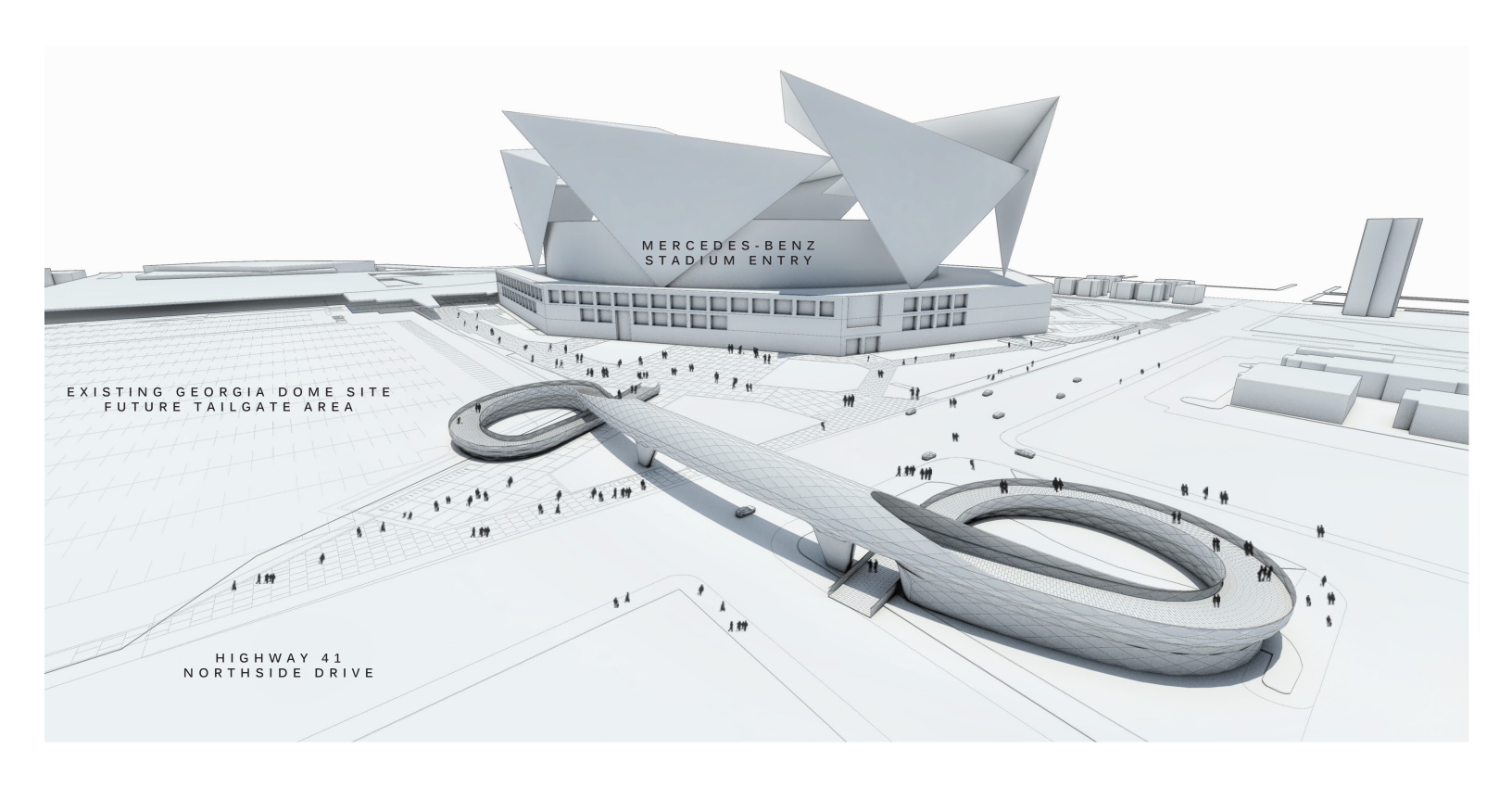






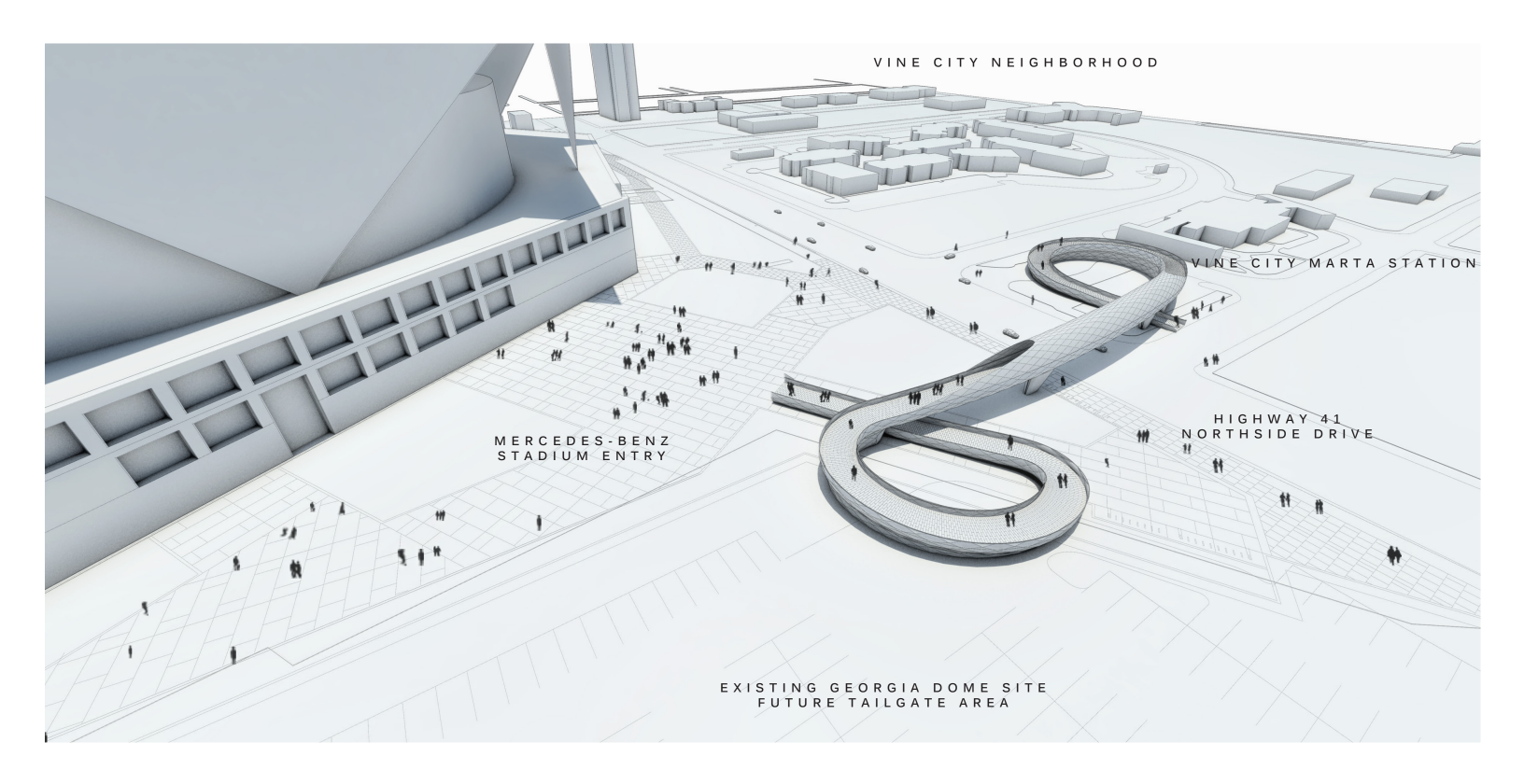
VIEW TOWARD NORTHEAST





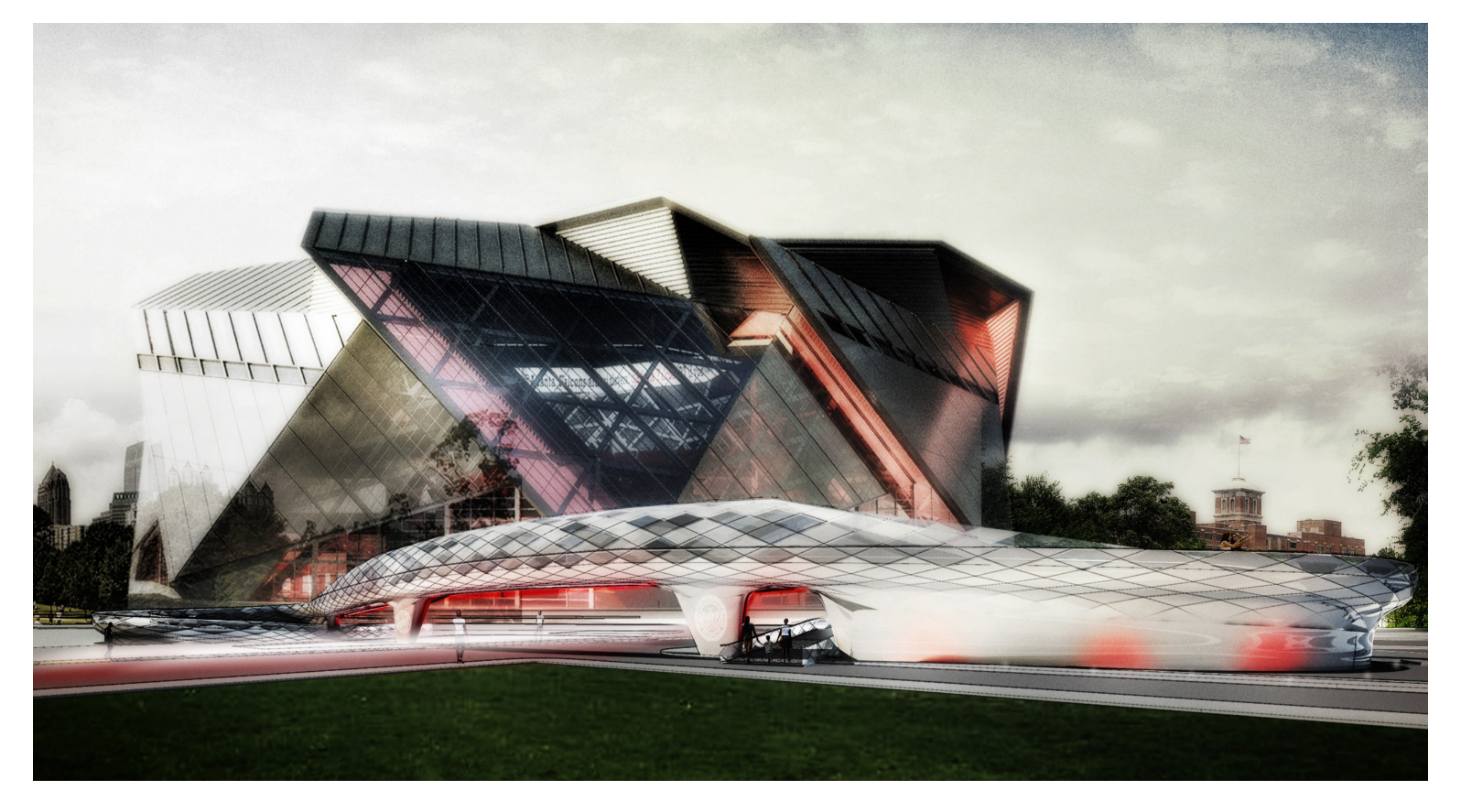
VIEW TOWARD SOUTHEAST





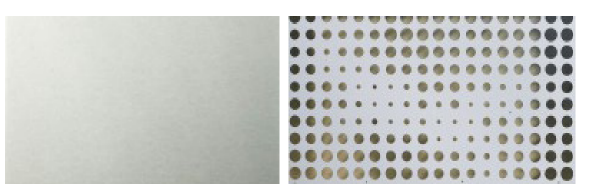
VIEW TOWARD SOUTHWEST



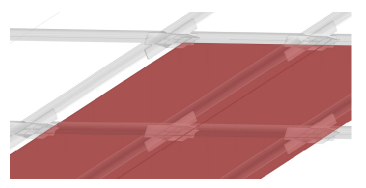


CONCEPTUAL LIGHTING STUDY - NIGHT VIEW TOWARD STADIUM





3/16" ANODIZED ALUMINUM W / ANTI-GRAFFITI COATING



DIAMOND CUT PANEL CREATES VISUAL RELATIONSHIP TO STADIUM

METAL PANEL I ARKTURA METAL PANEL SYSTEM - PERFORATION SET AT GRADIENTS FROM 20, 50, 80 PERCENT



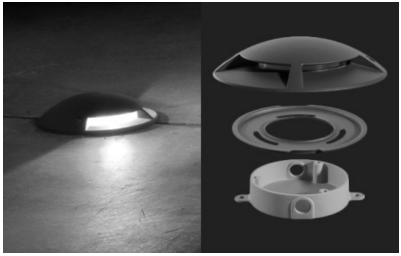


LIMESTONE GRAY

CHARCOAL

SAMPLE OF PAVING PATTERN - PLANKSTONE PATTERN TO RUN PERPENDICULAR TO THE BRIDGE EDGE TO REDUCE CUSTOM CUTTING - 24" X 48" SIZING

PAVING I HANOVER PREST PAVER



BEGA IN-GROUND LIGHT FIXTURE FOR BRIDGE PATH



LIGHT-INTEGRATED HANDRAIL



INTERGRATED LED STRIP LIGHTING

LIGHTING I EVEN CAST OF LIGHTING TO HIGHLIGHT BRIDGE STRUCTURE, LED FIXTURE TO CHANGE COLOR FOR EVENTS, LIT HANDRAIL TO CONTINUE LANGUAGE OF SINGLE FORM





VIEW WITHIN THE BRIDGE





Attachment No. 1

Exhibit B.1, Concept Drawings